

FY 2016 PMCDP Training Schedule

Q4 FY 2016:

Course Title	Length	Planned Delivery Timeframe	Location/ Platform	Equivalent Training
Scope Management Baseline Development CHRIS Code: 001036/0025	3 Days/24 CLPs	July 11-13, 2016	Richland, WA	None; DOE custom course required
Advanced Concepts in Project Management CHRIS Code: 001023/0041	50 CLPs	July 12-Sept 8, 2016 Tue/Thrs 1-3pm EDT	NA/Desktop	None; DOE custom course required
Managing Contract Changes CHRIS Code: 002102/0061	4 Days/32 CLPs	July 19-22, 2016	Cincinnati OH	None; DOE custom course required
PM and Portfolio Analysis <i>Using FAI Equivalent</i> (Program Management FAI FPM 301) CHRIS Code: 001025/0032	3 Days/24 CLPs	July 19-21, 2016	Chicago, IL	FPM 301 through FAI
Systems Engineering CHRIS Code: 00001049/0015	3 Days/24 CLPs	July 26-28, 2016	Aiken, SC	COTS course
Facilitating Conflict Resolution CHRIS Code: 01558/ 0021	24 CLPs	Aug 2-30, 2016 Tue 11am EDT	NA/desktop delivery	None; DOE custom course required
Executive Communications CHRIS Code: 001031/0036	3 Days/24 CLPs	August 9-11, 2016	Aiken, SC	COTS course
Executive Communications CHRIS Code: 001031/0037	3 Days/24 CLPs	August 9-11, 2016	Oak Ridge, TN	COTS course
Federal Budgeting Process in DOE CHRIS Code: 001034/0026	4 Days/32 CLPs	August 23-26, 2016	Golden, CO	None; DOE custom course required

Performance Based Management Contracting CHRIS Code: 001951/0022	3 Days/24 CLPs	August 29-31, 2016	Aiken, SC	None; DOE custom course required
Project Management Simulation <i>Using FAI Equivalent FPM211</i> (Applied Project Management for the Federal Government) CHRIS Code: 001029/0035	3 Days/24 CLPs	August 30-Sept 1, 2016	Richland, WA	FPM 211
Labor Management CHRIS Code: 001038/0011	3 Days/24 CLPs	September 6-8, 2016	Aiken, SC	COTS course
Managing Contract Changes CHRIS Code: 002102/0063	4 Days/32 CLPs	September 12-15, 2016	Oak Ridge, TN	None; DOE custom course required
Cost and Schedule Estimate and Analysis CHRIS Code: 001044/0028	5 Days/40 CLPs	October 31- November 4, 2016	Lexington, KY	None; DOE custom course required